

Stand der Technik

Fig. 1

U	npaire	d Bai	nd	r				Pair	ed Ba	nd U	olink				
1900				1920											1980
f1	12	13	14	f5	f6	17	fB	f 9	f10	f11	f12	f13	f14	f15	f16
											<u> </u>		<u> </u>	L	<u> </u>

Unpa	Unpaired Band							
2010	2010							
g1	g1 g2 g3							

	Paired Band Downlink											
2110			Γ								2170	
a5	q6	g7	g8	g9	g10	g11	g12	g13	g14	g15	g16	
		_						Ī				

Fig. 2

Stand der Technik

U	npaire	d Bar	nd	Γ				Pair	ed Ba	nd Uj	olink				
1900	1			1920)					,					1980
f1	f2	f3	f4	f5	f6	17	18	19	f10	f11	f12	f13	f14	f15	f16
T	T	T	T	F		F	F		111.111	F	F	F		F	

Unpa	Unpaired Band							
2010	2010							
g1 g2 g3								
T	T	T						

	Paired Band Downlink												
2110											2170		
q5	g6	g7	g8	g9	g10	g11	g12	g13	g14	g15	g16		
F	F	F	F	F	F	F	F	F	F	F	F		

T TDD-Modus
F FDD-Modus

Fig. 3



2/5

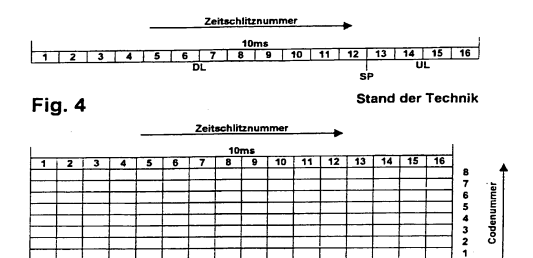


Fig. 5

Stand der Technik

Bedeutung	Werte
Kanaltyp/ Unterkanal	1-16
Zeltschlitz	1-16
Codegruppe	1-256
Spreizcode	1-16
Mittambel	1-16
Frequenz	1-256

Fig. 6

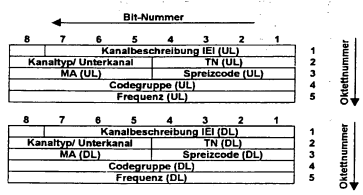


Fig. 7

3/5

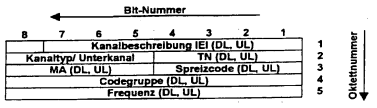


Fig. 8

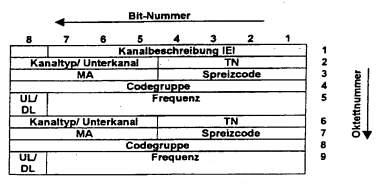


Fig. 9

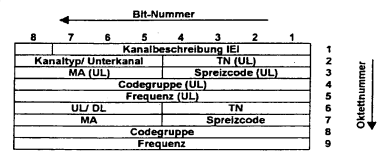


Fig. 10

4/5

	—		Bit-N	ummer	, 				
8	7	6	5	4	3	2	1	_	
		Ka	nalbes	chreibu	ing IEI (UL)] 1	
Kar	naltyp/	Unterka	nai		T	N] 2	
		A			Sprei	zcode		3	
			Code	ruppe				4	
-				uenz				5	
	2. K	anai			Ti	V 2		6	<u>.</u>
	M/	12			Spreiz		7	Ĕ	
			Codeg	ruppe :	2			8	Ę
			Frequ	jenz 2				9	Ē
	3. K	anal			TN	4 3		10	턀
	MA	13			Spreiz	code 3		11	Oktettnummer
			Codeg	ruppe :	3			12	
			Frequ	enz 3	, ,			13	
	4. K	anal			TN		14		
	MA	4		l	Spreiz	code 4		15	
			Codegi	ruppe 4	J			16	
			Frequ	enz 4				17	

Fig. 11

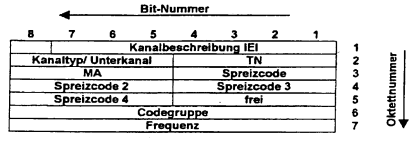


Fig. 12

Oktettnummer

5/5

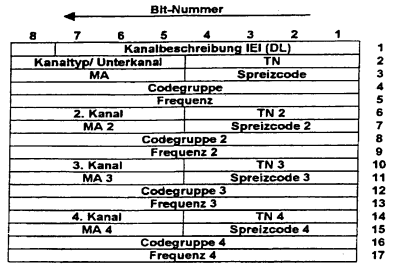


Fig. 13

and the sale of th

Bedeutung	Werte
Kanaltyp/ Unterkanal	1-256
Codegruppe	1-256
Spreizcode	1-256
Frequenz	1-256

Fig. 14

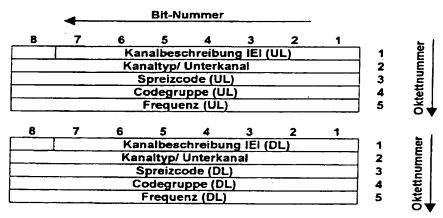


Fig. 15